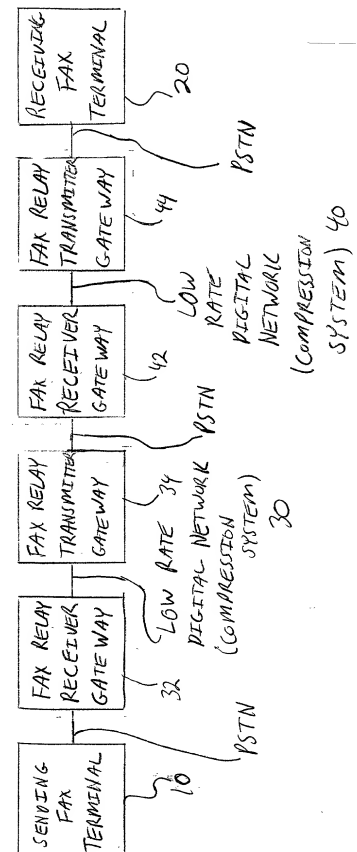
Title: A METHOD FOR ELIMINATING MULTIPLE MODULATING AND DEMODULATING OF GROUP 3 FAX OVER PACKET AND LOW DATA RATE DIGITAL NETWORKS

Inventor(s): JianWei BEI et al. DOCKET NO.: 079257/0105

TO PEER > GATEWAY DETECTOR (S≥< PSTN ANACOG (E.G., PCM) TO CALLING

Title: A METHOD FOR ELIMINATING
MULTIPLE MODULATING AND
DEMODULATING OF GROUP 3 FAX OVER
PACKET AND LOW DATA RATE DIGITAL
NETWORKS

Inventor(s): JianWei BEI et al. DOCKET NO.: 079257/0105

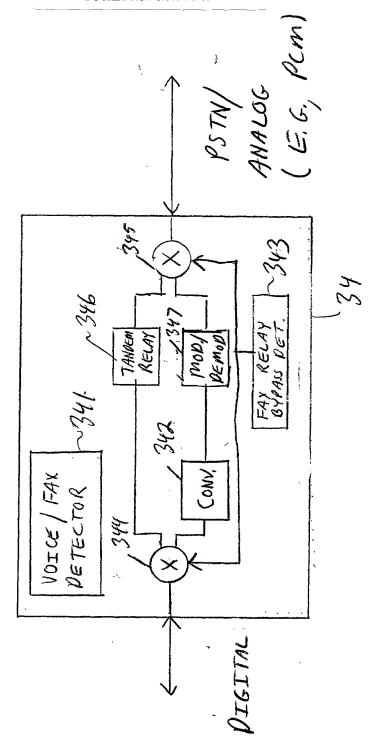


/00/

the link half half then the first of the first the first that the

Title: A METHOD FOR ELIMINATING MULTIPLE MODULATING AND DEMODULATING OF GROUP 3 FAX OVER PACKET AND LOW DATA RATE DIGITAL NETWORKS

NETWORKS Inventor(s): JianWei BEI et al. DOCKET NO.: 079257/0105



1 title. A METHOD FOR ELIMINATING MULTIPLE MODULATING AND DEMODULATING OF GROUP 3 FAX OVER PACKET AND LOW DATA RATE DIGITAL NETWORKS

Inventor(s): JianWei BEI et al. DOCKET NO.: 079257/0105

,10 SENDING FAX RELAY FAX RELAY FAX RELAY FAX RELAY REC. FAX TRANS. FAX TERMINAL TRANS, GATE. REC. REC. GATE. GATE. GATE. TERMINAL ) VOICE LCP DIS LCP DIS V.21 V.21 CHANNEL 2 CHANNEL PIS PROBE V.21 V.21 CHANNEL and bel den die beil beil CHANNEL GATEWAY 1 1 RESPONSE SWITCHED GATEWAY 42 TO 70 SWITCHED į,fi FAX PROBE 70 BYPASS The Last Last Last Con Table FAX MODE BYPASS MODE